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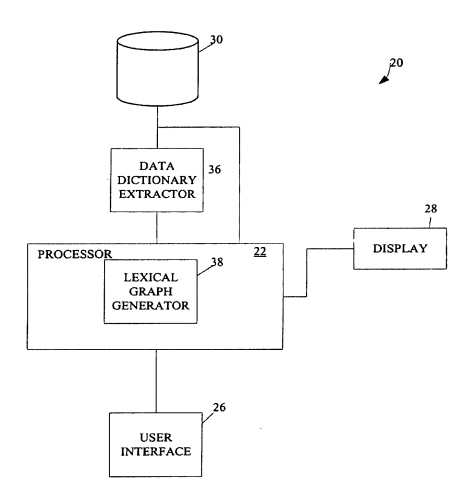


FIG. 1.

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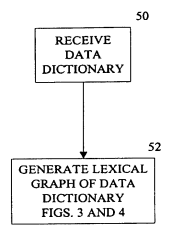


FIG. 2.

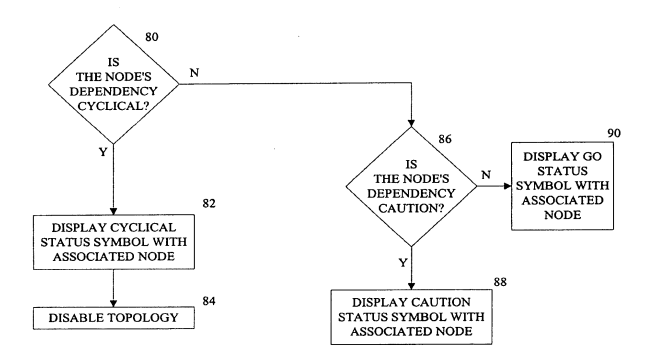


FIG. 4.

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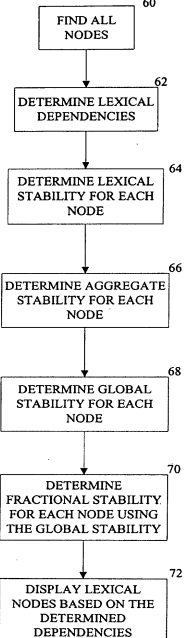
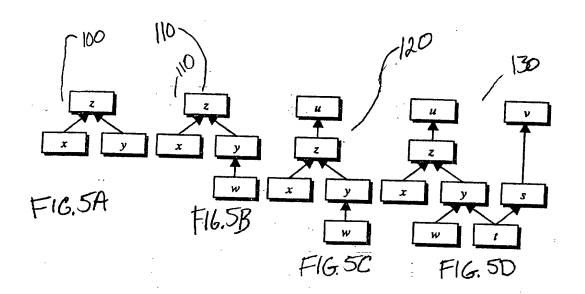
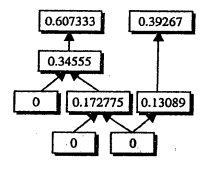


FIG. 3.

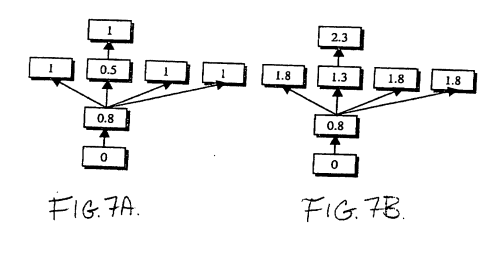
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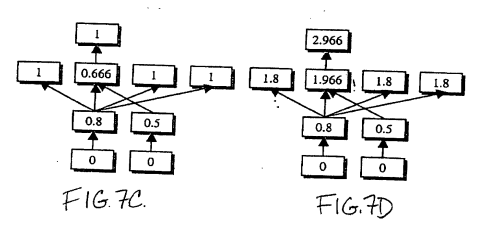


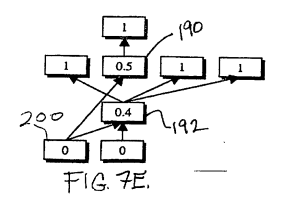


F16.6.

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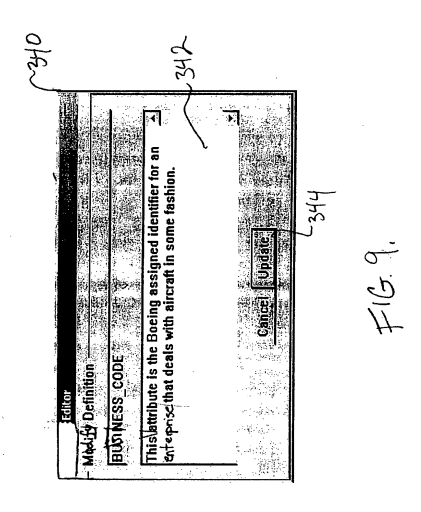
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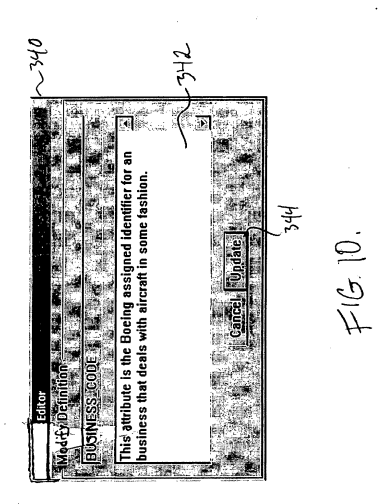
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market and the state of the sta	Postton	The Control of the State of the	Used by Table	Uses To This The	ombig Out	Outgoing Lexical	Acorecate	Factional Control Control	
WATER LINE SHORT DESCRIPTION	1 7	xtual description of a specific water line (for an arcraft) on an exframe.	WATER_LINE;	-	-	-	-		
ACQUISITION_SOURCE_CODE	~	identifying the originating source from which the component was acquir	ACQUISTTION	2	0	-	-	0.0029058437794469	
POWER PLAN	n •	This address is a code identifying whether the installed component was an engine.	COMPONENT JR	(-		0.00290584377944469	
THE METALES COOP CHANGE DATE	ru	:	RIPERS.	B RETURES COD 1	-	→ C	.0000.7	U.UZUMBD1982556883	
E-WORTHS TOCTIVE PARTNER	• •	the door came for the working boather partner for reporting purposes.	ė	1	٠ -	<u>.</u>	3.00		
TRANSACTION TYPE CODE	· ~	nos to the stabs of an airceft.	AIRPLANE STA	-				0.0029050477044469	
EMAINTENANCE FACTOTY TYPE C.	6 0	identifying the type of mentenence facility performing the shop mente	MAINTENANCE	. ~		-		0.0029058437794469	
MAINTENANCE ACTION TYPE DE	6 :	in action taken to perform a specific maintenance activity.	MAINTENANCE	-	0	-	-	0.00290584377944469	
MAINTENANCE ACTION, TYPE, C	9	life action taken to perform a specific maintenance activity	MAINTENANCE	-	0	-	-	0.00290594377944469	
E TRANSACTION NAME	= :		ATRILANE_STA	-	0	-	-	0.00290584377944469	<
TRANSACTION THE ABBREVIAT		_	ATRPLANE_STA	-	•	-	-	0.0029058437794469	-\ -\ -
SEMAINTENANCE ACTION, THE P.E.	<u>:</u>		MAINTENANCE	 .		-	-	0.00290584377944469	<u>s</u>
Frankaction for DATE	5 5	A todo make you a special, waster (vi or or or or) or o particle was a long or one of the security section.	ATDOLANE STA				. .	U.UUZSUSON37794469	
WATER THE LONG DESCRIPTION	: =	the uses for the definition of the end of the reputation process.	WATER LINE				- -	0.0025050937294469	
RETO WATER LINE NUMBER		del which i	AIRPLANE STR		• =		• -	0.002903037779704460	
MAINTENANCE FACULTY THE D.		_	MAINTENANCE				•	0.00200504460	
TO SUPPEMENTAL MAINTENAN	61	T	AIRPLANE_STR	-	•	-	-	0.0029059437794469	
ELONG_PART_NAME	R	This attribute identifies the nomendature of the part and is the longer version.	FOCUSED_PART;	-	-	-	1	0,00290584377944469	
TO BUTTOCK LINE NUMBER	2	A number that defines a specific ending buttack line, within a range, where damage was found A	AIRPLANE_STR	-	•	-	-	0.00290564377944469	
TO AIRPLANE SECTION CODE	ន		AIRPLANE_STR	-	0	-	_	0.00290594377944469	
#LIDE_MAINTENANCE_ACTION_TY	ន	This attribute is the description of a code identifying the type of line activity being performed.	LIDE_ACTIVITY	-	•	-	-	0.00290584377944469	
TO_BUTTOCK_LINE_SIDE_CODE	ĸ	The side of the aircraft, in relation to the ending buttock line, where the damage was located	ARPLANE_STR	-	0	-	-	0.0029058437794469	
#MAINTENANCE_ACTION_CHARGE	¥3	This is the percentage of the identified maintenance actions to the total schedule interruption	MAINTENANCE	-	•		-	0.00290584377944469	
FARRIANE MODEL STRINGER ID			AIRPLANE_STR	-	•	-	-	0.0029058437794469	<u>-</u>
BTO ABPLANE MAINTENANCE 2		Identifies the ending maintenance zone for a perticular aircraft model series type.	AIRPLANE_STR	-	-	-	-	0.00290504377944469	_
TO ATHRANE MODEL STRINGER	i	ing stringer, within a range, for a specific arcraft for a particular arcra	AIRPLANE_STR	-	0	-	-	0.0029050437794469	7
SYSTEM_COMPONENT_SHORT_DE	:		SYSTEM_COMP		0		-	D.0029058A37794469	•
LINE_MAINTENANCE_ACTION_SE	:	ce activi	COMPONENT_A	-	0	-	-	0.0029059437794469	
SYSTEM_COMPONENT_LONG_DES	:		SYSTEM_COMP	-	•	-	-	0.00290584377944469	
SYSTEM_COMPONENT_CODE	81	a three-character code representing an arcraft component. Within the	FOCUSED_PAR	60	•	-	-	0.00290584377944469	
TRANSACTION DATE			ATRPLANE_STA	-	0	-	-	D.0029058437794469	
BTO AIRPLANE MODEL STRINGER.	ች :	with side of the artifact the specific ending stringer, within a range, is I	ARPLANE STR	_	0	-	-	0.0029058437794469	
STATES CONTRACTOR CONT		man sale of the drifter the specific stringer is located.	ALKPLANE_STR		0	-	-	0.00290584377944469	
STATE CONTINUE IN THE COLD		IDENTIFYING ONE TYPE OF INSTITUTION IN BOOK THE MECHANICS WORE OPERATION.	AIRPLANE_CO	-	0	-	-	0.00290584377944469	
ARPHANE_CUSTOMER_SERVES_N	A 8	the series number essigned to the model number identifying customer	ALKPLANE;		-		8.99803.	0.0261468961834908	
AIA SPSIEM NUMBER	8 8	the primary division of the various syxtems of the largest.	OPERATOR_ATA;		-	-	-		
CONTRACTOR OF THE PARTY OF THE	g :	the code of the base of operations for a board near representative re	promess;	-	0	-	6.05000		
SCHOOL STATE COOL	₽:	De lane de una versión / provider di estaca estaca de la constanta.	SUPPLIES;	- :	0	-	21.8984		
Surface Code	₽!	:	ALKPLANE X.P		0	-	21.8984		
Service Frank Service Surviv.	y :	pressunza menenance zona ror a spect	AUPLANE_MO	-	0	-	-		
THE SIMILARY COLORS	2 ;		SIALION;	- 1	-	-	6.2333	:	
Source and under	; t	G e set of priyace, rencoone and performence requirements for a con		2	0	-	-	0.00290584377944469	
SHORT THREE JOSEPH	P %	The intrinsipature of the part and by the shared version in the holie to	ructusta (MACI)	- (٠.	-	_	0.00290584377944469	
STORY DOWN TON	₽ :	pencrying the rocedon or the shop that has done the repair work.	SHOP INSPECT	2	0	-	-	0.00290584377944469	
ATA_SYSTEM_CODE	4	-	AIRPLANE_CO	-	0	-	-	0.00290584377944469	
# SHOP SOURCE LOCATION DESC	9	:	SHOP_SOURCE	-	0	-	-	0.0029058437794469	
# SUPPLIER_ADDRESS	\$		SUPPLER;	-	٥	-	21.0904	0.0636333376169205	
SUPPLIER_STREET_ADDRESS	ន	ation associated with a particular vendor / pro	SUPPLIER;	~	0	-	21.8984	0.063633376169205	
# SHOP REPAIR LOCATION DESC	.	This attribute describes the repair location code.	SHOP_REPAIR	-	0	-	-	0.00290594377944469	
ELANDING_AIRPLANE_QUANTITY		n etroraft files from one destination to the same or some other destinati	AIRPLANE FLI	-	0	-	-	0.00290584377944469	
ATA_SUBSYSTEM_NUMBER	8	ks arranged to perform a spec	OPERATOR_ATA;	-	0	-	-	0.00290584377944469	
SHOP REPAIR LOCATION CODE		s where the repeir for the part was done.	SHOP_INSPECT	7	0	-	-	0.00290594377944469	
SHOP MAINTENANCE ACTION T	8 3	This atcribute describes the code identifying the type of shop maintenance activity relating to \$	SHOP_MAINTE	-	0	-	-	0.00290584377944469	
SHOP_MAINTENANCE_ACTION_T	%	This attribute is a code identifying the type of shop maintenance activity performed prior to th 5	SHOP_MAINTE	2	0	-	-	0.00290584377944469	
#LANDING_AIRPLANE_END_QUANT	 23	an one destination to the same	AIRPLANE_STA	-	0	-	-	0.00290594377944469	
#SHOP_MAINTENANCE_ACTION_T			SHOP_MAINTE	-	•	-	-	0.00290584377944469	
AP JYOL, SUB-SUBSYSTE	_	ants arranged to perform a spec	OPERATOR ATA;	-	0	-		0.00290584377944469	
SUPPLIER SUPPLEMENTAL INFOR	:		SUPPLER	-		-	21.8084		
# SUPPLEX			3	S CON USE AND	•				
						0.10869	20 20 8084	A DATE 101074970K	



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